### Highly Sensitive Mini Portable NIR Spectrometer For Measurements 900nm-1700nm

### **Basic Information**

Place of Origin: CHINA
Brand Name: JINSP
Certification: CE ISO9001
Model Number: SR50R

 Minimum Order Quantity:

• Price:

Quantity.

Packaging Details: Customized Packaging
 Delivery Time: 30-50working days
 Payment Terms: T/T, Western Union
 Supply Ability: 100 PCS/70-90 days



### **Product Specification**

• Features: Compact And Low Cost, High Resolution,

Negotiable

Compatible With USB Or UART Interface To Output Measured Spectrum Data, Receive SMA905 Fiber Input To Obtain Free Space Optical, Lens Surface Is Plated With Gold Film, High Efficiency Of Near-infrared

Reflection

• Cell Size: 50μm\*250μm

• Product Name: High-Performance Near-infrared Fiber

Spectrometer For Industrial Applications

• Wavelength Range: 900-1700nm

• Entrance Slit: 10μm, 25μm And 50μm

• Integration Time: 1ms-5s

• Technical Parameters: Product Name: Near Infrared Non-cooled

Spectrometer, Wavelength Range: 900-

### **Product Description**

Wavelength Range 900-1700nm Sensitive Area Mini Spectrometer for Measurements

#### **Product Description:**

JINSP Company Limited, with its 17 years of experience in developing spectroscopic technology, is a leading supplier of spectroscopic technology. It offers over twenty spectroscopic products ac

ross various fields, including pharmaceutical and chemical industries, public security, customs, and fiber optic spectrometers. Their products are available nationwide and are exported to over 30 countries, with cumulative sales exceeding 3,000 units. The Near-infrared Fiber Spectrometer comes with expert technical assistance and troubleshooting, comprehensive product documentation and user manuals, software updates and upgrades, and customization options to fit specific application needs. JINSP Technology also offers professional technical operation meetings, as well as operation training for clients' technicians either at their factory or on-site.



### Features:

Features:

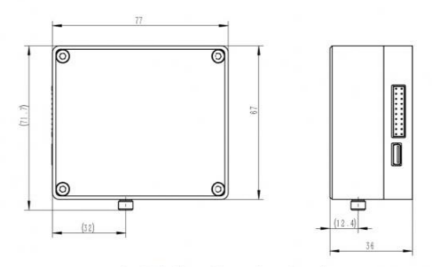
Compact and low cost

High resolution

Compatible with USB Or UART interface to output measured spectrum data

## **Technical Characteristics**

- Compact and low cost High resolution
- Receive SMA905 fiber input to obtain free space optical
- Compatible with USB or UART interface to output measured spectrum data
- Lens surface is plated with gold film, high efficiency of near-infrared reflection



Installation dimension drawing

## **Typical Applications**



Moisture content measurement, wastewater testing

Detection of substances such as fat, oil, protein, fiber, etc.

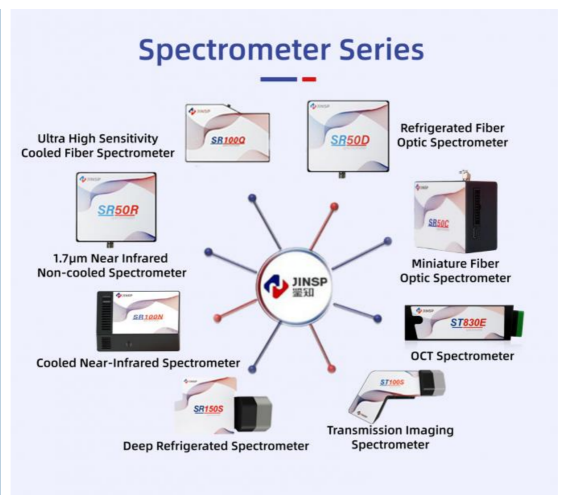




Grain and fodder quality testing

Measurement of pharmaceutical mixture components





### **Support and Services:**

The Near-infrared Fiber Spectrometer product comes with comprehensive technical support and services, including: Installation and setup assistance

Training for users and operators

Calibration and maintenance services

Technical troubleshooting and problem solving

Software and firmware updates and upgrades

Consultation and customization services for specific applications

# **Company Profile**









### **Exhibition**









### FAQ:

Q: What is the brand name of this product?

A: The brand name of this product is JINSP.

Q: What is the model number of this product?

A: The model number of this product is SR50R.

Q: Is this product certified?

A: Yes, this product is certified with CE.

Q: Where is this product manufactured?

A: This product is manufactured in China.

Q: What is the minimum order quantity for this product?

A: The minimum order quantity for this product is 1.

Q: Is the price of this product negotiable?

A: Yes, the price of this product is negotiable.

Q: What are the payment terms for this product?

A: The payment terms for this product are T/T and Western Union.

Q: What is the delivery time for this product?

A: The delivery time for this product is 30-50 working days.

Q: What are the packaging details for this product?

A: The packaging details for this product are customized packaging.



8618620854039

phoebeyu@jinsptech.com

e spectralanalyser.com

21st Floor, Building D, Tsinghua Tongfang Science and Technology Plaza, Haidian District, Beijing China